*	77.1		DB	Tmime atoms
L Number	Hits 135	Search Text	USPAT;	Time stamp 2002/05/01 16:27
] -	135	BONADIO	US-PGPUB;	2002/03/01 18:27
]			EPO; JPO;	
			DEFWENT;	
			USOCP	
_	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BONADIO and goldstein.in.	USPAT;	2002/05/01 16:12
-	10	Bonabio and goldstein.in.	US-PGPUB;	2002/03/01 10:12
			EPO; JPO;	
			DEPWENT;	
			USOCF	
	2	("6281256").PN.	USPAT;	2002/05/01 16:15
_	_	(0201230). FR.	US-PGPUB;	2002/03/01 10:13
			EPO; JPO;	
ļ			DERWENT;	
			USOCP	
_	1 ::	mooney-david-r.in.	USFAT;	2002/05/01 17:16
	1 1	meoney david	US-PGPUB;	1.10
	•		EPO; JPO;	
	•		DEFWENT;	
			USOCP	
_	14012	perous NEAR (polymer or microsphere or	USFAT;	2002/05/01 17:20
	14012	gel or hydrogel or matrix or alignate)	US-PGPUB;	-0.02/00/01 1/.20
		July 11 Maria 11 Macrin of arranges	EPC; JPO;	
			DEFWENT;	
			USOCF	
_	117.1	(porque NEAP (polymer or microsphere or	USFAT;	2002/05/01 17:21
	11/0	gel or hydrogel or matrix or alignate))	US-PGPUB;	2002/00/01 1/.21
		and (DNA or ENA or nucleic or gene)	EPO; JPO;	
		and that of the of indefere of gene,	DEFWENT;	İ
			USOCF	
ļ _	158	((porcus NEAR (polymer or microsphere or	USFAT;	2002/05/01 17:42
	100	gel or hydrogel or matrix or alignate))	US-PGPUB;	2002/05/01 17.42
		and (DMA or ENA or nucleic or gene)) and	EPO; JPO;	
		(PLGA or lactic\$15)	DEFWENT;	
		(Filed of Lateroy15)	USOCF	
<u> </u>	62	(((percus NEAR (polymer or microsphere or	USFAT;	2002/05/01 17:46
	92	gel or hydrogel or matrix or alignate))	US-PGPUE;	2002/05/01 17:40
		and (DNA or FNA or nucleus or gene)) and	EPO; JPO;	
		(PLGA or lastic\$15)) and porous.clm.	DEFWENT;	
		(TEGA OF Tattley157) and porous.cim.	USOCF	
_	16	(((porous NEAR (polymer or microsphere or	USFAT;	1002/05/01 17:47
	100	gel or hydrogel or matrix or alignate))	US-PGPUB;	10011/33/01 11:41
		and (DNA or PNA or nucleic or gene)) and	EPO; JPO;	
		(PLGA or lactic\$15)) and (perous and	DEPWENT;	
		nuclic or DNA).clm.	USOCE.	
-	14302	porous NEAR :polymer or microsphere or	USPAT;	2002/09/19 16:04
		gel or hydrogel or matrix)	US-PGPUB;	=====================================
		J J	EPO; JPO;	
			DEFWENT;	
			USOCE	
_	6793	(porous NEAF (polymer or microsphere or	USFAT;	2002/09/19 15:18
		gel or hydrogel or matrix)) and gas\$5	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DEFWENT;	
			USOCF	
-	6621	(porous NEAR (polymer or microsphere or	USPAT;	2002/09/19 15:18
	-	gel or hydrogel or matrix)) and gas	US-PGPUB;	12,11,15
		, , , , ,	EPO; JPO;	
			DEFWENT;	
			USOCF	
-	1424	((pcrcus NEAF (polymer or microsphere or	USFAT;	2003/05/23 11:08
		gel or hydrogel or matrix)) and gas) and	US-PGPUB;	
		gas.clm.	EPO; JPO;	
1			DEFWENT	
-	45	porous NEAR (polymer or microsphere or	USFAT;	2003/05/23 11:08
		gel or hydrogel or matrix) NEAR gas	US-PGPUB;	
			EPO; JPO;	
			DEPWENT;	
			USOCR.	
		· · · · · · · · · · · · · · · · · · ·	1 00001.	I

Page 1

		•		
_	1199	perous NEAR (polymer or microsphere or gel or hydrogel or matrix) AND gas AND (ENA or nucleic or sequence)	USPAT; US-PGPUB; EPO; JPO;	2002/09/19 16:42
		(L.M. 32 Macrets St. Boquellos)	DEPWENT; USGCR	
-	12	(porous NEAR (polymer or microsphere or gel or hydrogel or matrix) AND gas AND (ENA or nucleic or sequence)) and 435/325.ccls.	USPAT; US-PGPUB; EPO; JPO; DEFWENT;	2002/09/19 15:37
-	.5	alignate SAME (nucleic or DNA)	USOCR USPAT; US-PGPUB; EPO; JPO; DEPWENT;	2002/09/19 15:38
_	4495	alginate AND (nucleic or DNA)	USOCP USFAT; US-PGPUB; EPO; JPO; DEPWENT;	2002/09/19 15:58
_	251	(alginate AND (nucleic or DNA)) and alginate.clm.	USPOCH USPAT; US-PGPUB; EPO; JPO; DEPWENT;	2002/09/19 15:46
_	69	((alginate AND (nucleic or DNA)) and alginate.clm.) and (nucleic or DNA).clm.	USOCF USPAT; US-PGPUB; EPO; JPO; DEFWENT; USOCP	2002/09/19 15:53
_	31	(((alginate AND (nucleic or DNA)) and alginate.clm.) and (nucleic or DNA).clm.) and gas	USPAT; US-PGPUB; EPO; JPO; DEPWENT; USOOF	0000/09/19 15:54
_	6	(((alginate AND (nucleic or DNA)) and alginate.clm.) and (nucleic or DNA).clm.) and gas.clm.	USFAT; US-PGPUB; EPO; JPO; DEPWENT; USOCE	2002/09/19 15:54
_	693	(alginate AND (nucleic or DNA)) and porous	USFAT; US-PGPUB; EPO; JPO; DEFWENT; USOCF	2002/09/19 15:59
_	355	((alginate AND (nucleic or DNA)) and porous) and gas	USPAT; US-PGPUB; EPO; JPO; DEPWENT; USOOP	2002/09/19 15:59
-	96	(((porous NEAF (polymer or microsphere or gel or hydrogel or matrix)) and gas) and gas.clm.) and leach\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; USOCP	2002/09/19 16:05
-	171	(porcus NEAF (polymer or microsphere or gel or hydrogel or matrix) AND gas AND (DNA or nucleic or sequence)) and leach\$5	USPAT; US-PGPUB; EPG; JPO; DEPWENT; USOCP	1002/09/19 16:07
_	13	(percus NEAF (polymer or microsphere or gel or hydrogel or matrix) AND gas AND (DNA or nucleic or sequence)) and 435/325	USPAT; US-PGPUB; EPO; JPO; DEFWENT; USOCF	2002/09/19 16:07
-	12	(perous NEAR (pelymer or microsphere or gel or hydrogel or matrix) AND gas AND (DNA or nucleic or sequence)) and 435/325.ccls.	USFAT; US-PGPUB; EPG; JPO; DEFWENT; USOCF	2002/09/19 16:08

-	21	microsphere\$3 SAME gas SAME (DNA or nucleic)	USPAT; US-PGPUB;	2002/09/19 16:39
_		nucleid)	EPO; JPO;	
			DERWENT;	
			USOCR.	
_	4	"151" and leach\$5	USFAT:	2002/09/19 16:40
			US-PGPUB;	
			EPO; JPO;	
			DEFWENT;	
		425/225	USOCF.	3003/06/10 16 11
_	- 1 15	435/325.ccls. and leach\$5	USFAT;	2002/09/19 16:41
			US-PGPUB; EPO; JPO;	
			DEFWENT;	
			USOCR	
_	1418	435/\$3.ccls. and leach\$5	USPAT;	2002/09/19 16:42
			US-PGPUB;	
			EPO; JPO;	
			DEFWENT;	
			USOCF	
_	3.2	(porpus NEAR (polymer or microsphere or	USFAT;	2002/09/19 16:42
		gel or hydrogel or matrix) AND gas AND	US-PGPUB;	
		(DNA or nucleic or sequence)) and (435/\$3.ccls. and leach35)	EPC; JPO;	
		(455/45.0015. dNd 1edCN47)	DEFWENT; USOCR	
_	326	porous WITH alginate	USFAT:	1003/01/23 14:13
		person min diginate	US-PGPUB;	2005/01/15 14.15
			EPO; JPO;	
			DEFWENT	
_	104	*\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	USPAT;	2003/01/23 14:19
		nucleic or RNA or sequence\$1 or nucleic)	US-PGPUB;	
			EPO; JPO;	
	,		DEFWENT	2000/04/20 44 24
_	2	wo NEAF. "9958656"	USPAT;	2003/01/23 14:21
			US-PGPUB; EPO; JPO;	
			DEFWENT	
_	2	wo NEAR "9715195"	USPAT;	2003/01/23 14:21
			US-PGPUB;	3000,01,23 111
			EPO; JPO;	
			DEFWENT	
_	23	(US-5942496-\$ or US-5763416-\$ or	USFAT;	2003/01/23 14:28
		US-6281015-\$ or US-6281256-\$ or	US-PGPUB;	
		US-5716404-\$ or US-5385319-\$ or	EPO;	
		US-5639473-\$ or US-5498421-\$ or US-4933185-\$ or US-4708861-\$ or	DEFWENT	
		US-4666707-\$ or US-6071495-\$ or		
		US-5853752-\$ or US-5542935-\$ or		
	į i	US-5770222-\$ or US-5580575-\$).did. or		
		(US-70020045672-\$).did. or (US-5885829-\$		
		or WO-9925396-\$ or US-5716404-\$ or		
		WG-9810005-\$ or WO-9618404-\$ or		
		W0-9745533-\$).did. or (W0-9428874-\$ or		
_	C. 1	W0-9958656-\$).did.	NOT T	6000/01/60 15 15
-		((US-5942496-\$ or US-5763416-\$ or US-6281015-\$ or US-6281256-\$ or	USFAT;	2003/01/23 15:07
		US-6281015-\$ or US-6281256-\$ or US-5716404-\$ or US-5885829-\$ or	US-PGPUB; EPC; JPO;	
]	US-5639473-\$ or US-5498421-\$ or	DERWENT	
		US-4933195-\$ or US-4708861-\$ or	221.441141	
		US-4666707-\$ or US-6071495-\$ or		
		US-5853750-\$ or US-5542935-\$ or		
		US-5770222-\$ or US-5580575-\$).did. or		
		(US-20020045672-\$).did. or (US-5885829-\$		
		cr W0-9915396-\$ or US-5716404-\$ or		
		W0-9812228-\$ or W0-9618424-\$ or W0-9745533-\$) did on (M0-9428974 6 or		
		W0-9745533-\$).did. or (W0-9428874-\$ or W0-9958656-\$).did.) and (porous alginate		
		nucleic DNA)		
		AGOLOLO LIMI		

2 (105-594786-3 or US-59436-3 or US-5978015-3 or US-5978015-3 or US-598015-3					
US-6081015-0 or US-6281256-0 or US-698047 US-607087 US-6034473-5 or US-549843-1-6 or US-549847 US-5498947 US-5498947 US-5498947 US-5498947 US-5498947 US-5498947 US-5498947 US-5498947 US-5498948 US-549		2.1	((US-5942496-\$ or US-5763416-\$ or	USPAT:	2003/01/23 15:22
US-5164014-8 or US-588639-3 or US-5098017-3 or US-4038473-8 or US-4038017-3 or US-403817-5 or US-403817-5 or US-4038017-3 or US-4038018-3 or US-4038018-3 or US-4038018-3 or US-4038018-3 or US-4038018-3 or WO-9958338-8, did. or US-4018048-5 or WO-9958538-9, did. or US-4018048-9, did. or WO-9958538-9, did.					
US-5034473-5 or US-50983-11-0 or US-403840-1-0 or US-405840-1-0 or US-405840-5 or US-405840-5 or US-405840-5 or US-5071455-8 or US-507145-8 or					
US-433169-8 or US-4709601-8 or US-460704-5 or US-560704-5 or US-560705-5 or US-560704-5 or US-560705-5 or US-					
08-466707-8 or US-6071498-9 or US-553675-8 or US-553675-8 or US-5536075-8 or US-5576075-8 or US-55776-9 or US-5576-9 or US-55776-9 or US-557				DEEMENT	
US-565170.22-3 or US-560075-3).did. or US-5702.22-3 or US-550075-3).did. or US-5702.22-3 or US-550075-3].did. or US-5702.22-3 or US-590075-3].did. or US-58058-30-3 or US-59059-3].did. or US-58058-31-3 or US-59059-3].did. or US-58058-31-3 or US-59059-3].did. or US-58058-31-3 or US-58059-3].did. or US-580					
U3-5770.22-\$ or U3-58803/5-\$, idi. or (U9-700.004672-\$).idi. or (U3-5803828-\$ or W0-945396-\$ or U3-5916404-\$ or W0-945396-\$ or U3-5916404-\$ or W0-945853-\$).idi. or (W3-942874-\$ or W0-945853-\$).idi.) and y902874-\$ or U3-7945853-\$).idi.) and y902874-\$ or U3-794817-\$ or U			US-4666707-\$ or US-6071495-\$ or		
U3-5770.22-\$ or U3-58803/5-\$, idi. or (U9-700.004672-\$).idi. or (U3-5803828-\$ or W0-945396-\$ or U3-5916404-\$ or W0-945396-\$ or U3-5916404-\$ or W0-945853-\$).idi. or (W3-942874-\$ or W0-945853-\$).idi.) and y902874-\$ or U3-7945853-\$).idi.) and y902874-\$ or U3-794817-\$ or U			US-5853792-\$ or US-5542935-\$ or		
USBATI					
Or WD-925396-5 or UB-9184404-5 or WD-96121H-8 or WD-96121H-8 or WD-96121H-8 or WD-96121H-8 or WD-96121H-8 or WD-974553-8].did. or (WD-9423874-8 or WD-974553-8].did.) and yDero34 pore51 alginate nucleic DMA) DEFECT					
W0-9915218-8 or W0-9918014-8 or W0-9715533-31.id.d. or W0-912804-5 or W0-975535-6-81.id.d.) and ippro34 pore31 alginate nucleic DNA) Ippla pag pla) SAME (pore34 pore31 CS-9GUUS, ERO, JPD; DEPMENT					
W0-995855-5].did.] and :poro34 pore31 alginate with gel with (DNA OR nucleic) USFAT; USFAT; US-PEPUB; EPO; JPO; DEPWENT USFAT; US-PEPUB; EPO; JPO; DEPWENT USFAT; US-PEPUB; EPO; JPO; DEPWENT USFAT; US					
String S					
1964 pag pla) SAME (poro\$4 pore\$1 USFAT; alginate nucleic DNA)			WO-9958656-\$).did.) and (poro\$4 pore\$1		
1964 pag pla) SAME (poro\$4 pore\$1 USFAT; alginate nucleic DNA)			alginate nucleic DNA)		
	-	577		USFAT:	2003/01/23 15:23
Compared to the proof of the			1 1 3 - 1 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
Compared to the compared to			diginals nacisic bwa/		
214 (tggla pga pla) SAME (poro\$4 pore\$1 208FAT; alginate nucleic DNA) and alginate 208FAT; BPK 2003/01/23 15:27 2003/01/23 16:27 2					
alginate nucleic UNA) and alginate US-ESPUS; ESC, JPD; DEFMENT USFAT; DO3/01/23 15:27 USFAT; DO3/01/23 15:27 USFAT; USPERUB; USFAT; USFAT; USPERUB; USFAT; USFAT; USFAT; USPERUB; USFAT; USF					
- 140 ((pgia pga pla) SAME (poro\$4 poro\$1	-	214		USFAT;	2003/01/23 15:27
143			alginate nucleic DNA)) and alginate	US-PGPUB;	
143				EPO: JPO:	
149					
alginate nucleic DNA) and alginate and get DS-PGPUB; EPG; JPO; DEPWENT USPAT; USP	l _	140	(India non nla) SAME (morest nones		1003/01/33 15.37
Gel	[·	14.)	(thata baseless base thoroad boreat		1 -003/01/53 13:5/
DEFMENT USA-RGPUB; DO3/01/13 15:55 DO3/01/13 15:55 DEFMENT; USA-RGPUB; DEFMENT DO3/01/13 15:55 DEFMENT USA-RGPUB; DEFMENT DO3/01/13 15:56 USA-RGPUB; DEFMENT USA-RGPUB; DEFMENT USA-RGPUB; DEFMENT DO3/01/13 16:19 USA-RGPUB; DEFMENT DO3/01/13 16:19 USA-RGPUB; DEFMENT DO3/01/13 16:20 DEFMENT USA-RGPUB; DEFMENT DO3/01/13 16:24 USA-RGPUB; DEFMENT DO3/01/13 16:24 USA-RGPUB; DEFMENT DEFMENT DO3/01/13 16:24 USA-RGPUB; DEFMENT DO3/01/13 16:				1	
- 2 wo ADJ "9715195"			g⊕⊥	1	
US-PGPUB; EPO; JPO; DEPWENT USPAT; US-PGPUB; EPO; JPO; DEPWENT; US-PGPUB; EPO; JPO; JPO; DEPWENT; US-PGPUB; LPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO;				DEPWENT	
CS-POPUB; EPO; JPD; DEFWEIT USPAT; US-POPUB; EPO; JPD; DEFWEIT USPAT; US-POPUB; EPO; JPD; DEFWEIT USPAT;	-	2	wo ADJ "9715195"	USFAT;	2003/01/23 15:55
- 1 ("0596125").PN.	}	1			
DEPMINT USPAT; US-PGPUB; EPG; JPG; DEPMENT US-PGPUB; EPG; JPG; DEPMENT; USPAT; US-PGPUB; EPG; JPG; DEPMENT; US-PGPUB; EPG; JPG; JPG; DEPMENT; US-PGPUB; EPG; JPG; JPG; DEPMENT; US-PGPUB; EPG; JPG; JPG; DEPMENT; US-PGPUB; DEPMENT;				1	
- ! ("0596125").PN.					
US-PGPUB; EPC; JPO; DEPWENT US-AT; US-PGPUB; EPC; JPO; DEPWENT US-PGPUB; EPC; JPO; DEPWENT US-PGPUB; EPC;					
- 2 ("5965125").PN.	-	-	("0596125").PN.	USPAT;	2003/01/23 15:56
- 2 ("5965125").PN.				US-PGPUB;	
- 2 ("5965125").PN.				EPO; JPO;	
- 2 ("5965125").PN. USPAT; US-PGPUB; EPG; JPG; JPG; JPG; JPG; JPG; JPG; JPG; J					
September Signate Si	_	-	("5965105") Du		1:003/01/33 16.30
- 3170 alginate WITH gel		_	(5505125).114.	1	1.003/01/23 10:19
- 3170 alginate WITH gel USPAT; USPACHEN; USPAT; USPACHEN; USPACHEN; USPACHEN; USPAT; USPACHEN; USPACHEN; USPAT; USPACHEN; USPACHEN; USPAT; USPACHEN;				1	
- 317" alginate WITH gel USFAT; US-PGPUB; EPG; JPG; DEPWENT USPAT; US-PGPUB; EPG; JPG; DEFWENT USPAT; US-PGPUB; EPG; JPG; DEPWENT US-PGPUB; EPG; JPG; DEPWENT; USCR USPAT; US-PGPUB; EPG; JPG; DEFWENT; US-PGPUB; EPG; JPG;					
CS-PGPUB; EPG; JPG; DEPWENT USFAT; US-PGPUB; EPG; JPG; DEFWENT USFAT; US-PGPUB; EPG; JPG; DEPWENT USFAT; US-PGPUB; EPG; JPG; DEPWENT; USFAT; USFAT; US-PGPUB; EPG; JPG; DEPWENT; US-PGPUB; EPG; JPG; DEPWENT; USFAT; US-PGPUB; EPG; JPG; DPG; DPG; DPGEPWENT; USFAT; US-PGPUB; EPG; JPG; DPG; DPGEPWENT; USFAT; US-PGPUB; EPG; JPG; DPGEPWENT; USFAT; USFAT				DERWENT	
EPC; JPO; DEPWENT USPAT; US-PGPUB; EPC; JPO; DEPWENT; USPAT; US-PGPUB; EPC; JPO; DEPWENT; USPAT; USP	-	31711	alginate WITH gel	USFAT;	2003/01/23 16:30
A alginate WITH gel WITH (DNA OR nucleic)				US-PGPUB;	
A alginate WITH gel WITH (DNA OR nucleic)				EPO: IPO:	
3 alginate WITH gel WITH (DNA OR nucleic)					
US-PGPUP; EPO; JPO; DEFWENT US-PGPUB; EPO; JPO; DEPWENT	l _		lalginato WITH gol WITH (DNA OR sucloid)		1002/01/32 15.10
## Post	-	,	alginate with get with (DNA OR nucleic)		2003/01/23 16:49
- 0 alginate WITH electrophoresis WITH (DNA US-PGPUB; EPO; JPO; DEPWENT				1	
- 0 alginate WITH electrophoresis WITH (DNA OF nucleic) - 0 alginate WITH migration WITH (DNA OR DEPWENT US-PGPUB; EPO; JPO; DEPWENT;	1			EPO; JPO;	
OR nucleic) OR nucleic) US-PGPUB; EPG; JPG; DEPWENT DEPWENT US-PGPUB; EPG; JPO; DEPWENT;				DEFWENT	
OR nucleic) OR nucleic) US-PGPUB; EPG; JPG; DEPWENT US-PGPUB; EPG; JPG; DEPWENT US-PGPUB; EPG; JPO; DEPWENT; US-PGPUB; EPG; EPG; DEPWENT; US-PGPUB; EPG; EPG; EPG; EPG; EPG; EPG; EPG; EPG	-	0	alginate WITH electrophoresis WITH (DNA	USPAT:	2003/01/23 16:54
EPG; JPO; DEFWENT USPAT; US-PGPUB; EPG; JPO; DEFWENT;					
- 0 alginate WITH migration WITH (DNA OR nucleic)			11 11201010/		
- 0 alginate WITH migration WITH (DNA OR nucleic) US-PGPUB; EPO; JPO; DEPWENT US-PGPUB; EPO; JPO; DEPWENT; US-PGPUB; EPO; JPO; DEPWENT; US-PGPUB; EPO; JPO; DEPWENT; US-PGPUB; EPO; JPO; DEFWENT; US-PGPUB; EPO; JPO; DEFWENT; US-PGPUB; EPO; JPO; DEFWENT;]
nucleic Nucleic US-PGPUB; EPO; JPO; DEPWENT USFAT; US-PGPUB; EPO; JPO; DEEWENT USFAT; US-PGPUB; EPO; JPO; DEEWENT USFAT; US-PGPUB; EPO; JPO; DEPWENT USFAT;		1	- Carlonal and Element	1	
EPO; JPO; DEPWENT USFAT; US-PGPUB; EPO; JPO; DEPWENT USPAT; US-PGPUB; EPO; JPO; DEPWENT USFAT; US-PGPUB; EPO; JPO; DEFWENT; USOCR USFAT; USCR USCR USCR USCR USCR USCR USCR USCR	_	(i			2003/01/23 16:24
- 79 alginate WITH (DNA OF nucleic) - 3 shea-lonnie.in. - 3 shea-lonnie.in. - 4 BONADIO and SHEA.in. - 2 BONADIO and SHEA.in. - 79 alginate WITH (DNA OF nucleic) - 79 DEPWENT US-PGPUB; EPC; JPO; DEPWENT; US-PGPUB; EPC; JPO; DEFWENT; US-PGPUB; EPC; JPO; DEFWENT;			nucleic)	US-PGPUE;	
- 79 alginate WITH (DNA OF nucleic) - 3 shea-lonnie.in. - 3 shea-lonnie.in. - 4 BONADIO and SHEA.in. - 2 BONADIO and SHEA.in. - 79 alginate WITH (DNA OF nucleic) - 79 DEPWENT US-PGPUB; EPC; JPO; DEPWENT; US-PGPUB; EPC; JPO; DEFWENT; US-PGPUB; EPC; JPO; DEFWENT;				EPO; JPO;	
- 75 alginate WITH (DNA OF nucleic) USPAT; US-PGPUB; EPO; JPO; DEPWENT USPAT; US-PGPUB; EPO; JPO; DEPWENT USPAT; US-PGPUB; EPO; JPO; DEPWENT USFAT; US-PGPUB; EPO; JPO; DEPWENT; US-PGPUB; EPO; JPO; DEPWENT; US-PGPUB; EPO; JPO; DEPWENT; USOCR USPAT; US-PGPUB; EPO; JPO; DEPWENT; USOCR USPAT; US-PGPUB; EPO; JPO; DEFWENT; US-PGPUB; EPO; JPO; DEFWENT;	1				
US-PGPUB; EPO; JPO; DEPWENT US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DEPWENT US-PGPUB; EPO; JPO; DEPWENT US-PGPUB; EPO; JPO; DEPWENT; US-PGPUB; EPO; JPO; DEPWENT; USOCR USPAT; US-PGPUB; EPO; JPO; DEPWENT; US-PGPUB; EPO; JPO; DEFWENT;	_	74	alginate WITH (DNA OF mucleic)		0003/01/03 16.04
EPO; JPO; DEPWENT USPAT; US-PGPUB; EPO; JPO; DEPWENT USPAT; US-PGPUB; EPO; JPO; DEPWENT USPAT; US-PGPUB; EPO; JPO; DEPWENT; US-PGPUB; EPO; JPO; DEPWENT; USOCR USPAT; USOCR USPAT; USOCR USPAT; US-PGPUB; EPO; JPO; DEPWENT; USOCR USPAT; US-PGPUB; EPO; JPO; DEPWENT; US-PGPUB; EPO; JPO; DEFWENT;		1	beganning that the state of the		2005/01/25 10.24
- 79 alginate WITH (DNA OF nucleic) DEPWENT US-PGPUB; EPG; JPO; DEFWENT USFAT; US-PGPUB; EPG; JPO; DEPWENT USFAT; US-PGPUB; EPG; JPO; DEPWENT; USOCR USOCR USPAT; USOCR USPAT					
- 79 alginate WITH (DNA OF nucleic) USFAT; US-PGPUB; EPO; JPO; DEPWENT USFAT; US-PGPUB; EPO; JPO; DEPWENT; US-PGPUB; EPO; JPO; DEPWENT; USOCR USFAT; US-PGPUB; EPO; JPO; DEPWENT; US-PGPUB; EPO; JPO; DEFWENT; US-PGPUB; EPO; JPO; DEFWENT;					
US-PGPUB; EPG; JPO; DEFWENT USFAT; US-PGPUB; EPG; JPO; DEFWENT; US-PGPUB; EPG; JPO; DEFWENT; USOCR USFAT; USOCR USFAT; US-PGPUB; EPG; JPO; DEFWENT; US-PGPUB; EPG; JPO; DEFWENT;				1	
US-PGPUB; EPO; JPO; DEPWENT USFAT; US-PGPUB; EPO; JPO; DEPWENT USFAT; US-PGPUB; EPO; JPO; DEPWENT; USCCR USCCR USFAT; USCCR USCCR USFAT; USCCR USCCR USFAT; USCCR USCCR USCCR USFAT; USCCR USC	-	7.9	alginate WITH (DNA OF nucleic)	USFAT;	2003/01/23 16:49
EPO; JPO; DEFWENT USPAT; US-PGPUB; EPO; JPO; DEFWENT; USOCR USPAT; USOCR USPAT; US-PGPUB; EPO; JPO; DEFWENT; USOCR USPAT; US-PGPUB; EPO; JPO; DEFWENT; US-PGPUB; EPO; JPO; DEFWENT;					1
DEFWENT USPAT; US-PGPUB; EPG; JPO; DEFWENT; USOCR USPAT; US-PGPUB; EPG; JPO; DEFWENT; USOCR USPAT; US-PGPUB; EPG; JPO; DEFWENT; US-PGPUB; EPG; JPO; DEFWENT;					Į
- 3 shea-lonnie.in.	1			1	
US-PGPUB; EPG; JPO; DEFWENT; USOCR USPAT; US-PGPUB; EPG; JPO; DEFWENT; US-PGPUB; EPO; JPO; DEFWENT;	_	9	 chon=lennie in		3003/05/33 11 53
EPG; JPO; DEFWENT; USOCR USFAT; US-PGPUB; EPG; JPO; DEFWENT; DEFWENT;	_	3	snea rounte.in.		003/05/3 11:03
DEFWENT; USOCR USFAT; US-PGPUB; EPO; JPO; DEFWENT;				1	
BONADIO and SHEA.in. USOCR USPAT; US-PGPUB; EPO; JPO; DEFWENT;				EPO; JPO;	
BONADIO and SHEA.in. USOCR USPAT; US-PGPUB; EPO; JPO; DEFWENT;	!			DEPWENT;	
BONADIO and SHEA.in. USPAT; US-PGPUB; EPO; JPO; DEFWENT;				1	
US-PGPUH; EPG; JPO; DEFWENT;	_	2	BONADIO and SHEAlin.		2003/05/03 11:06
EPO; JPO; DEFWENT;		-			2003/03/23 11:06
DEFWENT;					
		1			
USCCR					1
				USCCR	

		•		
-	14	BONADIO and jeffrey.in.	USPAT;	2003/05/23 11:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			USOCR	
-	6912	porous NEAR polymer	USPAT;	2003/05/23 11:09
			US-PGPUB;	
			EPO; JPO;	
			DEFWENT	
-	2733	(porous NEAR polymer) and gas	USFAT;	2003/05/23 11:10
			US-PGPUB;	
			EPO; JPO;	
			DEFWENT	
_	0	1132 and DNA	USFAT;	2003/05/23 11:10
			US-PGPUB;	
			EPO; JPO;	
			DEPWENT	
-	193	((porous NEAP polymer) and gas) and DNA	USPAT;	2003/05/23 11:11
			US-PGPUB;	
			EPO; JPO;	
			DEFWENT	
-	67	' ' ' ' - ' - ' - ' - ' - ' - ' - ' -	USPAT;	2003/05/23 11:21
		DNA) and porous.clm.	US-PGPUB;	
			EPO; JPO;	
			DEFWENT	
	203	1 1	USFAT;	2003/05/23 11:29
		glycol\$2)	US-PGPUB;	
			EPO; JPO;	
			DEFWENT	
-	118	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USFAT;	2003/05/23 11:35
		glycol\$3)) and gas	US-PGPUE;	
			EPO; JPO;	
			DEFWENT	
-	39	1 . 1	USFAT;	2003/05/23 14:00
		WITH glycol\$2)) and gas) and (effervence	US-PGPUB;	
		or foaming)	EPO; JPO;	
			DEFWENT	
-	34		USFAT;	2003/05/23 11:41
]	US-6181256-\$ or US-6231015-\$ or	US-PGPUB;	
		US-5885829-\$ or US-5716404-\$ or	EPO; JPO;	
		US-5639473-\$ or US-5498421-\$ or	DERWENT	
		US-4933135-\$ in US-4708861-\$ or		
		US-4666707-\$ or US-6071495-\$ or		
		US-5853752-\$ or US-5542935-\$ or		
		US-5770122-\$ or US-5580575-\$ or		
		US-5980508-\$ or US-5422377-\$ or		
		US-6103255-\$ or US-6281257-\$ or		
		US-6562374-\$).did. or (US-20000045672-\$).did. or (WO-9925396-\$		
		1 ,		
		or US-5885829-\$ or US-5716404-\$ or WO-9812228-\$ or WO-9745533-\$ or		
		W0-9812228-\$ or W0-9745533-\$ or W0-9618424-\$ or W0-9715195-\$ or		
		W0-9818424-5 Of W0-9715195-5 Of W0-9844027-5 or W0-9958656-5).did. or		
		(JP-09033529-\$).did. or (WO-9958656-\$ or]
		W0-9428874-\$ or US-5965125-\$ or		
		WO-9426674-9 OF OS-5865125-9 OF		
		mu uncoupy=9).uiu.		

US-ASSISSA-S or US-S-040015-S or US-PORUB; US-568A473-8 or US-5498421-S or US-5701604-S or US-5701604-S or US-5701604-S or US-568A73-S or US-5590861-S or US-4686707-S or US-5590861-S or US-559071493-S or US-59071493-S or US-9907149-S or US-5907149-S or US-59071			US-6381256-\$ or US-6281015-\$ or US-5885829-\$ or US-5498421-\$ or US-5639473-\$ cr US-5498421-\$ or US-4933185-\$ cr US-4708861-\$ or US-4666707-\$ or US-6071495-\$ or US-5853752-\$ or US-5542935-\$ cr US-5770222-\$ or US-5580575-\$ or US-5980508-\$ or US-5422377-\$ ir US-6103255-\$ or US-6281257-\$ or US-6562374-\$).did. or (WO-9925396-\$ or US-5885829-\$ or US-5716404-\$ or WO-9812238-\$ or WO-9745533-\$ cr WO-9618424-\$ or WO-9745533-\$ cr WO-9618427-\$ or WO-9988656-\$ or US-5965125-\$ or US-5965125-\$ or	US-PGPUB; EPO; JPO;	2003/05/23 11:42
US-6/316/-3 or US-6/31015-5 or US-6/31016-3 or US-5/358/CP-6 to US-5/3604-3 or		30	US-6381256-\$ or US-6281015-\$ or US-5885829-\$ or US-5498421-\$ or US-5639473-\$ cr US-5498421-\$ or US-4933185-\$ cr US-4708861-\$ or US-4666707-\$ or US-6071495-\$ or US-5853752-\$ or US-5542935-\$ cr US-5770222-\$ or US-5580575-\$ or US-5980508-\$ or US-5422377-\$ ir US-6103255-\$ or US-6281257-\$ or US-6562374-\$).did. or (WO-9925396-\$ or US-5885829-\$ or US-5716404-\$ or WO-9812238-\$ or WO-9745533-\$ cr WO-9618424-\$ or WO-9745533-\$ cr WO-9618427-\$ or WO-9988656-\$ or US-5965125-\$ or US-5965125-\$ or	EPO; JPO;	
US-588528-8 or US-598421-8 or US-598421-8 or US-4033443-8 or US-4708861-8 or US-403348-8 or US-4708861-8 or US-403348-8 or US-5654798-8 or US-556479-8 or US-566478-8 or US-56647-8 or US-56647-		30	US-5885829-\$ or US-5716404-\$ or US-5639473-\$ cr US-5498421-\$ or US-4933185-\$ cr US-4708861-\$ or US-4666707-\$ or US-6071495-\$ or US-5853752-\$ or US-5542935-\$ or US-5770222-\$ or US-5580575-\$ or US-5980508-\$ or US-5422377-\$ rr US-6103255-\$ or US-6281257-\$ or US-6562374-\$).did. or (US-20020045672-\$).did. or (WO-9925396-\$ or US-5885829-\$ or US-5716404-\$ or WO-9812228-\$ or WO-9715195-\$ cr WO-9618424-\$ or WO-9715195-\$ cr WO-9844027-\$ or WO-9958656-\$).did. or (JP-99033529-\$).did. or (WO-9958656-\$ or WO-9423674-\$ or US-5965125-\$ or	EPO; JPO;	
U3-5-6314/1-6 or U5-5498421-5 or U5-40318-5 (05-40318-5) or U5-466507-5 or U5-4071495-8 or U5-551703-5 or U5-56171-5 or U5-56163/4-5		30	US-5633473-\$ cr US-5498421-\$ or US-4933185-\$ cr US-4708861-\$ or US-4666707-\$ or US-6071495-\$ or US-5853752-\$ or US-5542935-\$ or US-5770222-\$ or US-5580575-\$ or US-5980508-\$ or US-5980575-\$ or US-6103255-\$ or US-6281257-\$ or US-6662374-\$).did. or (WO-9925396-\$ or US-50020045672-\$).did. or (WO-9925396-\$ or US-5885829-\$ or US-5716404-\$ or WO-981228-\$ or WO-9715195-\$ cr WO-98182424-\$ or WO-9715195-\$ cr WO-9844027-\$ or WO-9958656-\$ or US-5965125-\$ or		
US-4933169-8 or US-4708861-8 or US-496787-8 or US-496787-8 or US-596787-8 or US-596787-8 or US-59678-7 or US-59678-7 or US-59678-7 or US-59678-7 or US-59678-7 or US-59678-8 or US-59678-7 or US-59678-8 or US-59678-7 or US-59678-8 or US-59678-7 or US-59678-8 or US-596		30	US-4933185-\$ cr US-4708861-\$ or US-4666707-\$ or US-6071495-\$ or US-5853752-\$ or US-5542935-\$ or US-5770222-\$ or US-5580575-\$ or US-5980508-\$ or US-5980508-\$ or US-6281257-\$ or US-6103055-\$ or US-6281257-\$ or US-6562374-\$).did. or (WO-9925396-\$ or US-20020045672-\$).did. or (WO-9925396-\$ or US-5716404-\$ or WO-9810228-\$ or WO-9745533-\$ or WO-9810228-\$ or WO-9715195-\$ or WO-9618404-\$ or WO-9715195-\$ or WO-9644007-\$ or WO-9958656-\$).did. or (JP-09033529-\$).did. or (WO-9958656-\$ or WO-9423674-\$ or US-5965125-\$ or	BERWSHI	
US-4-064507-3 or US-5071245-5 or US-577021-3 or US-577021-3 or US-577021-3 or US-5570575-3 or US-577021-3 or US-5570575-3 or US-6103735-3 or US-6103735-3 or US-610377-5 or US-6103735-3 or US-6		30	US-4666707-\$ or US-6071495-\$ or US-5853752-\$ or US-5842935-\$ or US-5770222-\$ or US-5580575-\$ or US-5980508-\$ or US-5422377-\$ or US-6103055-\$ or US-6281257-\$ or US-6562374-\$).did. or (WO-9925396-\$ or US-20020045672-\$).did. or (WO-9925396-\$ or US-5885829-\$ or US-5716404-\$ or WO-9810228-\$ or WO-9745533-\$ or WO-9618424-\$ or WO-9745533-\$ or WO-9618424-\$ or WO-9958656-\$).did. or (JP-99033529-\$).did. or (WO-9958656-\$ or WO-9423674-\$ or US-5965125-\$ or		
US-S853761-8 or US-5510355-5 or US-5505057-5 or US-5580508-8 or US-558057-5 or US-5580508-8 or US-5612277-5 or US-6561574-81.did. or (US-1002055-672-81.did. or (US-1002055-672-81.did. or (US-1002055-672-81.did. or (US-1002055-672-81.did. or (US-10020567-81-81.did. or (US-9510213-8 or US-5715804-8 or US-5715804-8 or US-5715804-8 or US-5715804-8 or US-5715804-8 or US-5715805-8 or		30	US-5853752-\$ or US-5542935-\$ or US-5770222-\$ or US-5580575-\$ or US-5980508-\$ or US-5422377-\$ or US-6103055-\$ or US-6281257-\$ or US-6562374-\$).did. or (US-20020045672-\$).did. or (WO-9925396-\$ or US-5885829-\$ or US-5716404-\$ or WO-9810228-\$ or WO-9745533-\$ or WO-9618424-\$ or WO-9715195-\$ or WO-9844007-\$ or WO-9958656-\$).did. or (JP-09033529-\$).did. or (WO-9958656-\$ or WO-9423674-\$ or US-5965125-\$ or		
US-577022-8 or US-550075-5 or US-5602377-5 or US-560055-3 or US-5602377-5 or US-5605375-5 or US-5602377-5 or US-560535-5 or US-5602377-5 or US-56056375-3, did. or (US-1000045572-3).did. or (US-100004572-3).did. or (US-100004572-3).did. or (US-980265-4 or US-971533-5 or US-980265-5 or US-980265-3).did. or (US-9802657-3).did. or (US-980265-3).did. or		30	US-5770222-\$ or US-5580575-\$ or US-5980508-\$ or US-5422377-\$ ir US-6103055-\$ or US-6281257-\$ or US-6562374-\$).did. or (US-20020045672-\$).did. or (WO-9925396-\$ or US-5885829-\$ or US-5716404-\$ or WO-9810228-\$ or WO-9745533-\$ or WO-9618424-\$ or WO-9715195-\$ or WO-9844007-\$ or WO-9958656-\$).did. or (JP-09033529-\$).did. or (WO-9958656-\$ or WO-9423674-\$ or US-5965125-\$ or		
US-5381508-8 or US-5421277-8 or US-6163314-8).did. or US-666314-8).did. or (US-20020045702-8).did. or (US-20020045702-8).did. or (US-92137-8 or US-5716404-8 or W0-9911214-8 or W0-9915137-8 or W0-99141414-8 or W0-99151395-8 or W0-99141414-8 or W0-99151395-8 or W0-9913131-81.did. or (UF-19913529-3).did. or (UF-19913529-3).did. or (UF-19913529-3).did. or (US-92008).		30	US-5980508-\$ or US-5422377-\$ ir US-6103055-\$ or US-6281257-\$ or US-6562374-\$).did. or (US-20020045672-\$).did. or (WO-9925396-\$ or US-5885829-\$ or US-5716404-\$ or WO-9810228-\$ or WO-9745533-\$ or WO-9618424-\$ or WO-9715195-\$ or WO-9844007-\$ or WO-9958656-\$).did. or (JP-09033529-\$).did. or (WO-9958656-\$ or WO-9423674-\$ or US-5965125-\$ or		
US-600355-8 or US-6281257-8 or US-666374-8, did. or (US-10020045672-9). did. or (US-10020045672-9). did. or (WS-925396-8 or US-5666374-8). did. or (WS-925396-8 or US-5666372-9). did. or (WS-981204-8 or WS-9715404-8 or WS-9715135-8 or WS-981604-8). did. or (WS-9936136-8). did.) or (WS-9936136-8). did. or (WS-9936136-8). did.) or (WS-9936136-8). did. or (WS-993616-8). did. or (WS-993618-8). did. or (WS-993618-8). did. or (WS-993618-8). did.		30	US-6103055-\$ or US-6281257-\$ or US-6562374-\$).did. or (US-6562374-\$).did. or (US-20020045672-\$).did. or (WO-9925396-\$ or US-5885829-\$ or US-5716404-\$ or WO-9810218-\$ or WO-9745533-\$ or WO-9618424-\$ or WO-9715195-\$ or WO-9844007-\$ or WO-9958656-\$).did. or (JP-09033529-\$).did. or (WO-9958656-\$ or WO-9423674-\$ or US-5965125-\$ or		
US-600355-8 or US-6281257-8 or US-666374-8, did. or (US-10020045672-9). did. or (US-10020045672-9). did. or (WS-925396-8 or US-5666374-8). did. or (WS-925396-8 or US-5666372-9). did. or (WS-981204-8 or WS-9715404-8 or WS-9715135-8 or WS-981604-8). did. or (WS-9936136-8). did.) or (WS-9936136-8). did. or (WS-9936136-8). did.) or (WS-9936136-8). did. or (WS-993616-8). did. or (WS-993618-8). did. or (WS-993618-8). did. or (WS-993618-8). did.		30	US-6103055-\$ or US-6281257-\$ or US-6562374-\$).did. or (US-6562374-\$).did. or (US-20020045672-\$).did. or (WO-9925396-\$ or US-5885829-\$ or US-5716404-\$ or WO-9810218-\$ or WO-9745533-\$ or WO-9618424-\$ or WO-9715195-\$ or WO-9844007-\$ or WO-9958656-\$).did. or (JP-09033529-\$).did. or (WO-9958656-\$ or WO-9423674-\$ or US-5965125-\$ or		
US-65613/4-3.i.did. or (WO-9925396-5 or US-5MSR23-5 or US-5MSR23-5 or US-515404-5 or US-5MSR23-5 or US-515404-5 or US-981523-3 or WO-9614124-3 or WO-9715139-5 or WO-9614124-3 or WO-9715139-5 or WO-9614124-3 or WO-9715139-5 or WO-958134-3.i.did.) and (porous pores gas foaming PSIA)		30	US-6562374-\$).did. or (US-20020045672-\$).did. or (WO-9925396-\$) or US-5885829-\$ or US-5716404-\$ or WO-9812228-\$ or WO-9745533-\$ or WO-9618424-\$ or WO-9715195-\$ or WO-9844027-\$ or WO-9958656-\$).did. or (JP-09033529-\$).did. or (WO-9958656-\$ or WO-9423674-\$ or US-5965125-\$ or		
(0S-100(0)045672-8) .did. or (WO-9925396-8 or US-0585820-8 or US-0585820-8 or US-05716404-8 or W-9816218-8 or W-9415533-8 or W0-9415218-8 or W0-9415533-8 or W0-9415218-8 or W0-9415533-8 or W0-940832-3. did. or (UP-992523-3. did. or (WO-9958566-8 or W0-940832-8. did.) and (porous pores gas feaming PMLA		30	(US-20020045672-\$).did. or (WO-9925396-\$ or US-5885829-\$ or US-5716404-\$ or WO-9817218-\$ or WO-9745533-\$ or WO-9618424-\$ or WO-9715195-\$ or WO-9844027-\$ or WO-9958656-\$).did. or (JP-09033529-\$).did. or (WO-9958656-\$ or WO-9423674-\$ or US-5965125-\$ or		
Or US-5848829-5 or US-5716404-5 or Wi-981718-3 or Wi-981718-3 or Wi-9744047-5 or Wi-9818533-5 or Wi-9818148-4 or Wi-975195-5 or Wi-99183529-3), aid. or (Wi-9988656-8 or Wi-9938329-3), aid. or (Wi-9988656-8 or Wi-9938334-8; aid.d.) and ipprous pores gas foaming PEDA; (i(porous URAR polymer) and (lactic WITH glycols1) and gas) and (effervasence or foaming) US-P398856-8 or US-P398856-8 or With glycols1) and gas) and Effervasence Or foaming) US-P398856-8 or US-P3988		૬ ગ	or US-5885829-\$ or US-5716404-\$ or WO-9817218-\$ or WO-9745533-\$ or WO-9618414-\$ or WO-9715195-\$ or WO-9844017-\$ or WO-9958656-\$).did. or (JP-09033529-\$).did. or (WO-9958656-\$ or WO-9423674-\$ or US-5965125-\$ or		
Wid-981213-8 or Wid-9745533-8 or Wid-981816 or Wid-981814-8 or Wid-9751395-8 or Wid-981816-8 or Wid-981816-8 or Wid-981816-9 or Gaming PMLA (((porous MEAR polymer) and (lactic WITH glycols1)) and gas) and (effervasence or forming)		3.0	W0-9812228-\$ or W0-9745533-\$ or W0-9618424-\$ or W0-9715195-\$ or W0-9844027-\$ or W0-9958656-\$).did. or (JP-09033529-\$).did. or (W0-9958656-\$ or W0-9423674-\$ or US-5965125-\$ or		
Win-941401-8 or Win-971519-5 cr Win-941401-7 or Win-941513-5 or Win-995856-8 or Win-945813-8 or Win-955125-5 or Win-94583-4-8; did.) and (porous pores gas foaming PMLA (((porous MEAR polymer) and (lactic WiTH glycols)) and gas) and (effervasence or foaming) WiTH glycols)) and gas) and leffervasence WiTH glycols) And gas) and Effervasence WiTH glycols) And gas And Effervasence WiTH glycols) And gas And Effervasence WiTH glycols) And gas And Effervasence WiTH (matrix alginate) WiTH USFAT; USFA		3:3	W0-9618424-s or W0-9715195-s or W0-9844027-s or W0-9958656-s).did. or (JP-09033529-s).did. or (W0-9958656-s or W0-9423674-s or US-5965125-s or		
Wil-944027-s or WO-9498656-\$1,did. or (Ph-993529-\$).did. or (WD-9495815-\$1-\$) or WD-9495815-\$1-\$) or WD-9496815-\$1-\$) and gas) and (effervasence or foaming)		રવ	W0-9844027-\$ or W0-9958656-\$).did. or (JP-09033529-\$).did. or (W0-9958656-\$ or W0-9423674-\$ or US-5965125-\$ or		
(JP-9/3/3529-8).did. or (W)-9958656-\$ or W)-9958131-8; did.) and (porous pores gas feaming PSLA)		30	(JP-99033529-\$).did. or (WO-9958656-\$ or WO-9423674-\$ or US-5965125-\$ or		
Win-9423871-8 or IS-5-95151-8 or Win-945813-8]-8, idid.) and (porous pores gas feaming PNLA)		રુવ	W0-9423874-\$ or US-5965125-\$ or		
W0-94534-S.did.) and (porous pores gas foaming PollA)		30			
W0-94534-S.did.) and (porous pores gas foaming PollA)		રવ			1
foaming PGIA1 39 (((porous NEAR polymer) and (lactic WITH glycolS2)) and gas) and (effervasence or foaming)		30	we stadio 4 v. did (poroda porea gda	1	
39 (((porous NEAP polymer) and (lactic NEAP; NO3/05/23 11:48 NEAP;		રવ	forming DOTAL		
WITH glycols() and gas) and (effervasence or foaming)		4:41		HCDAT-	1002/05/12 11-40
or foaming	-	23		·	2003/05/23 11:48
-				1	
1			or foaming)		
WITH glycols()) and gas) and Effervescence US-P3PUB; EPO; JPO; DEFWEIT USFAT; USF				DEEWENT	
WITH glycols()) and gas) and Effervescence US-P3PUB; EPO; JPO; DERWENT US-P3PUB; EPO; JPO; DER	-	1	(((porous NEAR polymer) and (lactic	USPAT;	2003/05/23 11:48
EPG; JPO; DEEMENT DODAYOS/23 13:51 DEEMENT DOSAYOS/23 13:51 DEEMENT DOSAYOS/23 13:51 DEEMENT DOSAYOS/23 13:53 DEEMENT DOSAYOS/23 14:04 DEEMENT DOSAYOS/23 14:04 DEEMENT DOSAYOS/23 14:05 DEEMENT DOSAYOS/23 14:05 DEEMENT DOSAYOS/23 14:05 DEEMENT DOSAYOS/23 14:05 DEEMENT DOSAYOS/23 14:11 DOSAYOS/23 14:13 DOSAYOS/23 14:13 DOSAYOS/23 14:13 DOSAYOS/23 15:44 DOSAY				· ·	
DEFMENT USPAT: US-PGPUB; EPO: JPO: DEFMENT US-PGPUB; EPO		ĺ	5-y-1-1-1, and 900, and Billiococomoc		1
19829 perous WITH (matrix alginate)		,			
US-PGPUB; EPO; JPO; DEFWEIT USPAT; US-PGPUB; EPO;		16010	manage MIMU (matheway almosts)		1002/05/32 12:52
Porous With (matrix alginate) SAME (DNA nucleic ADJ acid)	-	12853	porous with (matrix alginate)		2003/05/23 13:52
193 porous WiTH (matrix alginate) SAME (DNA USPAT; US-PGPUB; EPO; JPO; DEFWENT USPAT; US-PGPUB; EPO; JPO; DEPWENT USPAT; US-PGPUB; EPO; JPO; DEPWENT USPAT; US-PGPUB; EPO; JPO; DEPWENT USPAT; US-PGPUB; EPO; JPO; DEFWENT					
193 porous WiTH (matrix alginate) SAME (DNA USPAT;				EPO; JPO;	
				DEPWENT	
	-	193	porous WITH (matrix alginate) SAME (DNA	USPAT;	2003/05/23 13:53
Pop					1
DEPWENT USEAT:		i	THE PARTY OF THE PARTY I		
100 perois With (matrix alginate) SAME DNA USFAT; US-PGPUB; EPO; JPO; DEFWENT					
Compose Near Polymer' SAME (lactic US-PGPUB; EPO; JPO; DEFWENT US-PGPUB; EPO; JPO; DEPWENT US-PGPUB; EPO; JPO; DEPWENT US-PGPUB; EPO; JPO; DEFWENT US-PGPUB; EPO; JPO; D		1.00	MITTEL CONTRACTOR OF THE CONTRACTOR		1000/05/20 10 50
Popposition Page Popposition Page Popposition Page Popposition Page Popposition Page Popposition Page	-	100	porous with (matrix alginate) SAME DNA		1:003/05/23 13:53
Compose NEAR polymer' SAME (lactic USFAT; US-PGPUB; EPO; JPO; DEFWENT USFAT; US-PGPU					
2				EPO; JPO;	
WITH glycols() SAME gas				DEFWENT	
WITH glycols?)SAME gas	-	2	(porous NEAR polymer' SAME (lactic	USPAT;	2003/05/23 14:04
EPO; JPO; DEPWENT USFAT; US-PGPUB; EPO; JPO; DEFWENT US-PGPUB; EPO; JPO; DEPWENT US-					
14					
14					
WITH glycol\$0 US-PGPUB; EP0; JP0; DEFWENT (porous Pore) SAME (DNA nucleic) US-PGPUB; EP0; JP0; DEFWENT (US-PGPUB; EP0; JP0; DEFWENT (matrix alginate polyer) US-PGPUB; EP0; JP0; DEFWENT (US-PGPUB; EP0; DEFWENT (US-PGPUB; EP0; JP0; DEFWENT (US-PGPUB; EP0; JP0; DEFWENT (US-PGPUB; EP0; JP0; DEFWENT (US-PGPUB; EP0; JP0; DEFWENT (U		, ,	/newpup NEAT noll (ADMT) /2		1003/05/33 11 00
EP0; JP0; DEFWENT USPAT; US-PGPUB; EP0; JP0; DEFWENT USPAT; USPAT	_	14			2003/05/23 14:08
- 41 (porous NEAF polymer) SAME (DNA nucleic) - 4847 (porous pore) SAME (DNA nucleic) - 561 (porous pore) SAME (DNA nucleic) SAME (DS-PGPUB; EPO; JPO; DEFWENT US-PGPUB;			WITH glycol\$2)	· ·	
- 41 (porous NEAF polymer) SAME (DNA nucleic) - 4847 (porous pore) SAME (DNA nucleic) - 561 (porous pore) SAME (DNA nucleic) SAME (USPAT; USPGPUB; EPO; JPO; DEFWENT (USPGPUB; EPO; JPO; DEFWENT (Matrix alginate polyer) - 167 ((porous pore) SAME (DNA nucleic) SAME (USPAT; USPGPUB; EPO; JPO; DEFWENT (USPGPUB; EPO; JPO; DEFWENT (USPAT; USPAT; U				EPO; JPO;	
nucleic				DEFWENT	
nucleic	-	41	(porous NEAF polymer) SAME (DNA	USPAT;	1:003/05/13 14:11
EP0; JP0; DEFWENT USPAT; US-PGPUB; EP0; JP0; DEFWENT US-PGPUB; EP0; JP0; DEFWENT US-PGPUB; EP0; JP0; DEFWENT USPAT; USPAT; USPAT; USPAT; D003/05/23 15:44				l .	
- 4847 (porous pore) SAME (DNA nucleic) - 561 (porous pore) SAME (DNA nucleic) SAME (DSPAT; US-PGPUB; EPO; JPO; DEFWENT (Matrix alginate polyer) - 167 ((porous pore) SAME (DNA nucleic) SAME (US-PGPUB; EPO; JPO; DEFWENT (US-PGPUB; EPO; JPO; DEFWENT (US-PGPUB; EPO; JPO; DEFWENT (Matrix alginate polyer)) and gas - 23 "5965125" 2003/05/23 15:44			1002020/		
- 4847 (perous pere) SAME (DNA nucleic) - 561 (perous pere) SAME (DNA nucleic) SAME (USPAT; US-PGPUB; EPO; JPO; DEFWENT (Matrix alginate polyer) - 167 ((perous pere) SAME (DNA nucleic) SAME (USPAT; US-PGPUB; EPO; JPO; DEFWENT (Matrix alginate polyer)) and gas - 23 "5965125" USPAT; U				l .	
US-PGPUB; EP0; JP0; DEFWENT USPAT; US-PGPUB; EP0; JP0; DEFWENT USPAT; US-PGPUB; EP0; JP0; DEFWENT US-PGPUB; EP0; JP0; DEFWENT USPAT; US-PGPUB; EP0; JP0; DEFWENT USFAT; USFAT; USFAT; USFAT; D003/05/23 15:44		40.7			
EPO; JPO; DEFWENT USFAT; US-PGPUB; EPO; JPO; DEFWENT USFAT; USFAT	-	4847	(porous pore) SAME (DNA nucleic)		.003/05/23 14:11
- 561 (porous pore) SAME (DNA nucleic) SAME (USPAT; US-PGPUB; EPO; JPO; DEFWENT (matrix alginate polyer) SAME (DNA nucleic) SAME (USPAT; US-PGPUB; EPO; JPO; DEFWENT (matrix alginate polyer)) and gas USPAT; USPAT; USPAT; USPAT; USPAT; EPO; JPO; DEFWENT USPAT; US				US-PGPUB;	
- 561 (porous pore) SAME (DNA nucleic) SAME (USPAT; USPAT; US-PGPUB; EPO; JPO; EFWENT (matrix alginate polyer) SAME (DNA nucleic) SAME (USPAT; USPAT; USPAT; USPAT; (matrix alginate polyer)) and gas USPAT; USPAT; USPAT; USPAT; USPAT; EPO; JPO; EFWENT USPAT; USPA				EPO; JPO;	
- 561 (porous pore) SAME (DNA nucleic) SAME (USPAT; US-PGPUB; EP0; JP0; EFWENT (matrix alginate polyer) SAME (DNA nucleic) SAME (USPAT; US-PGPUB; EP0; JP0; EFWENT (matrix alginate polyer)) and gas USPAT; USPAT; USPAT; USPAT; USPAT; EP0; JP0; EFWENT USPAT; USPAT				1 ' '	
(matrix alginate polyer) (matrix alginate polyer) (matrix alginate polyer) (porcus pore) SAME (UNA nucleic) SAME (USPAT; (matrix alginate polyer)) and gas (matrix alginate polyer) SAME (USPAT; (USPA	_	561	(porous pore) SAME (DNA nucleic) SAME		2003/05/23 14-12
EP0; JP0; DEFWENT USFAT; 2003/05/23 14:13 (matrix alginate polyer)) and gas EP0; JP0; EFWENT USFAT; 2003/05/23 14:13 (matrix alginate polyer)) and gas EP0; JP0; EFWENT USFAT; 2003/05/23 15:44					500,00,20 14.12
- 167 ((porcus pore) SAME (DNA nucleic) SAME USPAT; 2003/05/23 14:13 (matrix alginate polyer)) and gas			(macrin digitale porjet)		
- 167 ((porcus pore) SAME (DNA nucleic) SAME USPAT; 2003/05/23 14:13 (matrix alginate polyer)) and gas US-PGPUB; EPO; JPO; CERWENT USFAT; 2003/05/23 15:44		ŀ			
(matrix alginate polyer)) and gas US-PGPUB; EPO; JPO; LERWENT USFAT; 2003/05/23 15:44					
EPO; JPO; CERWENT USFAT; 2003/05/23 15:44	-	167		· ·	2003/05/23 14:13
EPO; JPO; CERWENT USFAT; 2003/05/23 15:44		Į.	(matrix alginate polyer)) and gas	US-PGPUB;	
CERWENT USFAT; 2003/05/23 15:44		l		EPO; JPO;	
- 23 "5965125" USFAT; 2003/05/23 15:44		1			
	_	23	"5965125"		0003/05/03 15:44
1		23			2003/03/23 13:44
	1				
EPO; JPO;					
DERWENT				DERWENT	

_	35	(US-5942496-\$ or US-5763416-\$ or US-6281256-\$ or US-6281015-\$ or	USPAT; US-PGPUB;	2003/05/27 14:15
•		US-5885829-\$ or US-5716404-\$ or	EPO; JPO;	
		US-5980508-\$ or US-4708861-\$ or	DERWENT	
		US-5965125-\$ or US-5639473-\$ or		
		US-5498421-\$ or US-4933185-\$ or US-4666707-\$ or US-6071495-\$ or		
		US-5853752-\$ or US-5542935-\$ or		
		US-6103255-\$ or US-5514378-\$ or		
		US-5770121-\$ or US-5580575-\$ or		
		US-6562374-\$ or US-6281257-\$ or US-5400377-\$).did. or		
		(US-20020045672-\$).did. or (W0-9925396-\$		
		or US-5885829-\$ or WO-9812228-\$ or		
		US-5716404-\$ or WO-9745533-\$ or		
		W0-9618424-\$ or W0-9953656-\$ or		
		WO-9715195-s or WO-9844027-s).did. or (JP-09033529-s).did. or (WO-9958656-s or		
		W0-9408874-s or W0-9958134-\$).did.		
_	-1	((US-5340496-\$ or US-5763416-\$ or	USFAT;	2003/05/27 14:19
		US-6281256-\$ or US-6381015-\$ or	US-PGPUB;	
		US-5885819-\$ or US-5716404-\$ or	EPO; JPO;	
		US-5980508-8 or US-4708861-3 or US-5965125-8 or US-5639473-\$ or	DERWENT	
•		US-5498421-s or US-4933185-s or		
		US-4666707-\$ or US-6071495-\$ or		
		US-5853752-\$ or US-5542935-\$ or		
		US-6103155-\$ or US-5514378-\$ or US-5770220-\$ or US-5580575-\$ or		
		US-6560374-\$ or US-6081257-\$ or		
		US-5400377-\$).did. or		
		(US-20020045672-\$).did. or (WO-9925396-\$		
		or US-5888829-\$ or WO-9812228-\$ or		
		US-5716404-\$ or WO-9745533-\$ or WO-9618424-\$ or WO-9853656-\$ or		
		W0-9715195-\$ or W0-9844027-\$).did. or		
		(JP-09033529-\$).did. or (WO-9958656-\$ or		
		W0-9418874-\$ or W0-9953134-\$).did.) and		
	7082	PAGE Polyacrylamide ADJ gel SAME DNA	USPAT;	2003/05/27 14:20
_	7002	For act, Tamitue Abo get SAME DNA	US-PGPUB;	2003/03/27 14:20
			EPO; JPO;	
	_		DEFMENT	
_	3	(Polyacrylamide ADJ gel SAME DNA) and	USPAT;	2003/05/27 14:20
		electrophorosis	US-PGPUB; EPO; JPO;	
			DEPWENT	
-	21716	Polyacrylamide ADJ gel SAME	USPAT;	2003/05/27 14:21
		electrophoresis	US-PGPUB;	
			EPO; JPO;	
_	17620	 (Polyacrylamide ADJ gel SAME	LEF.WENT USPAT;	2003/05/27 14:22
		electrophoresis) and DNA	US-PGPUB;	=====================================
			EPO; JPO;	
	1.40.	//Belivianianida ADT 1 NAME	DERWENT	3003/05/37 14 34
_	1426	((Polyacrylamide ADJ gel SAME electrophoresis) and DNA) AND porous	USPAT; US-PGPUB;	2003/05/27 14:24
		and birth Art porous	EPO; JPO;	
			DEPWENT	
-	0	(((Polyacrylamide ADJ gel SAME	USPAT;	2003/05/27 14:23
		electrophoresis) and DNA) AND porous) and (gas SAME leach\$3)	US-PGPUB; EPO; JPO;	
		(yas same reaches)	DERWENT	
-	0	(((Polyacrylamide ADJ gel SAME	USFAT;	2003/05/27 14:23
		electrophoresis) and DNA) AND porous) and	US-PGPUB;	
		(gas SAME leaching)	EPG; JPO;	
_	19	((Polyacrylamide ADJ gel SAME	DERWENT USFAT;	2003/05/27 14:32
]	electrophoresis) and DNA) AND porous ADJ	US-PGPUB;	2003/03/27 14:32
		gel	EPO; JPO;	
			DERWENT	

-	10	(porous ADJ gel) SAME alginate	USPAT;	2003/05/27 14:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	((porous ADJ gel) SAME alginate) and DNA	USPAT;	2003/05/27 14:34
			US-PGPUB;	
			EPO; JPO;	
]			DERWENT	
-	14	(porous ADJ gel) SAME DNA	USPAT;	2003/05/27 14:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	24	alginate ADJ chain	USPAT;	2003/05/27 17:56
		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	81	alginate SAME uronic	USPAT;	2003/05/27 17:56
		-	US-PGPUE;	
			EPO; JPO;	1
}			DERWENT	